Issue Classific	ation

Application No.	Applicant(s)	
10/082,587	BOS ET AL.	
Examiner	Art Unit	
Alan Cariaso	2875	

					IS	SUE C	LASSIF	ICATIO	N									
			ORIGI	NAL		CROSS REFERENCE(S)												
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
	362	2		494	362	135	230	488	491	511	545							
IN	ITER	NATI	ONAL C	CLASSIFICATION														
В	6	0	Q	3/02														
В	6	0	R	1/12														
				1														
				1														
				1														
(Assistant Examiner) (Date)					ite) /		X		Total Claims Allowed: 135									
C.P. 10/8/03							Alah C	H/	O. Print C	O.G. Print Fig.								
1	(Le	gal1	nstrume	ents Examiner)	(Daté)	(Pri	mary E k aminer) (D:	ŀ	2								

	laims	renum	bere	d in th	e sam	e ord	er as p	resen	ted by	/ appli	cant	ПС	PA		□ T.	.D.		□R.	1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
128	211	ſ		241	!		271	ĺ		301			331			361			391
129	212	ĺ		242			272	ĺ		302			332			362			392
130	213			243	·		273			303			333			363			393
131	214			244			274			304			334			364			394
132	215			245			275	}		305			335			365			395
133	216			246			276			306	ı		336			366			396
134	217	Γ		247	}		277	}		307	l		337			367		{	397
135	218			248	}		278			308	l		338			368			398
	219	[249			279			309			339			369			399
	220	Γ		250			280]		310			340			370			400
	221	ſ		251			281			311			341			371			401
	222	ſ		252			282	Ĭ		312			342			372			402
	223	[253			283			313			343			373			403
	224	[254			284	}		314			344			374			404
	225	[255			285	Ì		315			345			375			405
	226	[256			286			316			346			376			406
	227	[257			287	}		317			347			377			407
	228	[258			288	}		318			348			378	l		408
	229	[259	}		289	}		319			349			379			409
	230	[260			290			320			350			380			410
	231			261			291]		321			351			381			411
	232	[262			292			322			352			382			412
	233			263			293			323			353			383			413
	234	[264			294	1		324			354			384			414
	235	[265			295			325			355			385			415
	236	[266			296			326			356	1		386			416
	237	[267			297			327			357	i		387			417
	238	[268			298			328			358	ı		388			418
	239	[269			299			329			359			389			419
	240			270			300			330			360			390			420

Issue	Classification	on

Application No.	Applicant(s)	
10/082,587	BOS ET AL.	
Examiner	Art Unit	
Alan Cariaso	2875	

					IS	SUE C	LASSIF	ICATIO	N								
			ORIGI	NAL		CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	36	2		494	362	135	230	488	491	511	545						
IN	ITER	NAT	ONAL C	LASSIFICATION													
В	6	0	Q	3/02													
В	6	0	R	1/12													
				1													
				7													
				1													
	-	(A5	aistant	Examiner) (D	ate)				Total Claims Allowed: 135								
Pa 12/13						(Dr	Alan C	ill	O Print (O.G. Print Fig.							
	(ựe	gail	nstrume	ents Examiner)	(Date)	(1-11	mary Examiner	, (D		2							

	laims	renun	nbere	d in th	e sam	e orde	er as p	resen	ted by	appli	cant	С	PA_		□ T.	D.		□ R	1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61]	8	91		38	121		68	151		98	181
	2			32			62	J	9	92		39	122		69	152		99	182
	3	1		33	!		63]	10	93		40	123		70	153		100	183
	4			34			64	Ì	11	94		41	124		71	154		101	184
	5			35			65]	12	95		42	125		72	155		102	185
	6			36			66	}	13	96		43	126	ı	73	156		103	186
	7			37			67]	14	97		44	127		74	157	1	104	187
	8			38			68	}	15	98		45	128		75	158	1	105	188
	9			39			69]	16	99		46	129		76	159	l	106	189
	10			40			70]	17	100		47	130		77	160		107	190
	11			41			71]	18	101		48	131		78	161		108	191
	12			42			72]	19	102		49	132		79	162		109	192
	13			43			73	1	20	103		50	133		80	163		110	193
	14			44			74	1	21	104		51	134		81	164		111	194
	15			45			75	1	22	105		52	135		82	165		112	195
	16			46			76	}	23	106		53	136		83	166		113	196
	17			47			77]	24	107		54	137		84	167		114	197
	18			48			78]	25	108		55	138		85	168		115	198
	19			49			79]	26	109		56	139		86	169		116	199
	20			50			80	1	27	110		57	140		87	170		117	200
	21			51			81	1	28	111		58	141		88	171		118	201
	22			52	'		82	1	29	112		59	142		89	172	ĺ	119	202
	23			53			83	1	30	113		60	143		90	173		120	203
	24			54		1	84	1	31	114		61	144		91	174		121	204
	25			55		2	85]	32	115		62	145		92	175		122	205
	26			56		3	86		33	116		63	146		93	176		123	206
	27			57		4	87]	34	117		64	147		94	177		124	207
	28			58		5	88	}	35	118		65	148		95	178)	125	208
	29			59		6	89]	36	119		66	149		96	179)	126	209
	30			60		7	90		37	120		67	150		97	180		127	210